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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

1. (Original) A data communication adapter, comprising:

a first interface to connect with a scan tool;

a second interface to connect with a third interface that is on a vehicle;

at least one data line that relays data transmitted in a first communication protocol

between the first and second interfaces;

a chipset in communication with the at least one data line, the chipset can convert the first

communication protocol to a second communication protocol and vice versa; and

a transceiver in communication with the chipset and the at least one data line, the

transceiver receives and transmits data to and from the chipset;

a switch that is provided on the at least one data line to direct the data within the adapter,

the switch being controlled by the chipset to open or close; and

a regulator to change from a first voltage of a battery to a second voltage, wherein the

chipset comprises:

a J1850 communication controller;

a CAN controller; and

a microprocessor, wherein the communication controller, the CAN controller and the

microprocessor are in communication with each other.

2. (Cancelled)

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3. (Original) The adapter of claim 1, wherein the first communication protocol is J1850 and

the second communication protocol is CAN.

4. (Cancelled)

5. (Currently Amended) The adapter of claim [[4]] 1, wherein the microprocessor includes

a memory device selected from a group consisting of an EEPROM, a flash memory, and a RAM,

other memory devices and a combination thereof.

6. (Currently Amended) The adapter of claim [[2]] 3, wherein other communication

protocols that are not converted can be communicated directly between scan tool and the third

interface on the vehicle without interference from the chipset.

7. (Currently Amended) The adapter of claim [[2]] 1, wherein the chipset monitors the at

least one data to determine whether J1850 or CAN communication is requested by the scan tool

and directs the data to the appropriate portion of the adapter by opening or closing the switch.

8. (Currently Amended) The adapter of claim 1, wherein the communication protocol is

selected from a group consisting of J1850, ISO 9141, ISO 14230, CAN, ISO 11898, and ISO

15765, other communication protocols and a combination thereof.

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9. (Original) A method for data communication, comprising the step of:

providing a communication adapter that interfaces with a scan tool and an interface on a

vehicle;

monitoring at least one communication line for a communication protocol that contains

data;

directing where the communication protocol will go in the adapter by a chipset that

controls a switch located on the at least one communication line; and

converting a first communication protocol to a second communication protocol and vice

versa with the chipset, wherein the chipset controls the switch to open or close depending if the

communication protocol has to be converted, wherein when the switch is closed, the

communication protocol is communicated on the at least one data line between the scan tool and

the interface on the vehicle, and when the switch is open the chipset converts the first

communication protocol to the second communication protocol and vice versa.

10. (Original) The method of claim 9, wherein the communication adapter is a CAN adapter.

11. (Currently Amended) The method of claim 9, wherein the communication protocol is

selected from a group consisting of J1850, ISO 9141, ISO 14230, CAN, ISO 11898, and ISO

15765, other communication protocols and a combination thereof.

12. (Cancelled)

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13. (Currently Amended) A communication adapter system, comprising:

first means for interfacing with a scan tool;

second means for interfacing to connect with a third means for interfacing that is located

on a vehicle;

means for relaying data by a communication protocol between the first and second

means for interfacing;

means for controlling the communication of the data that is in communication with the

means for relaying data, the means for controlling converts a first communication protocol to a

second communication protocol and vice versa; and

means for transceiving that is in communication with the means for controlling, and

receives and transmits data to and from the means for controlling;

means for switching to direct the data that is controlled by the means for controlling; and

means to regulate a voltage from one voltage of a power source means to another voltage,

wherein the means for controlling is a chipset that comprises:

a communication controller;

a CAN controller; and

a microprocessor, wherein the communication controller, the CAN controller and the

microprocessor are in communication with each other.

14. (Cancelled)

15. (Original) The adapter system of claim 13, wherein the means for relaying data allows

data communication to occur between the first and the second means for interfacing.

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16. (Cancelled)

17. (Currently Amended) The adapter system of claim [[16]] 13, wherein the microprocessor

includes a memory device selected from a group consisting of an EEPROM, a flash memory, and

a RAM, other memory device and a combination thereof.

18. (Currently Amended) The adapter system of claim [[14]] 13, wherein the means for

controlling monitors and controls the switch to open so that communication between the first and

second means for interfacing is directed towards the means for controlling.

19. (Currently Amended) The adapter system of claim [[14]] 13, wherein the means for

controlling monitors and controls the switch to close so that communication between the sean

tool first means and third means for interfacing can occur without interference from the chipset.

20. (Currently Amended) The adapter system of claim 13, wherein the communication

protocol is selected from a group consisting of J1850, ISO 9141, ISO 14230, CAN, ISO 11898,

and ISO 15765, other communication protocols and a combination thereof.

21. (Currently Amended) A data communication adapter, comprising:

a first interface to connect with a scan tool;

a second interface to connect with a third interface that is on a vehicle;

at least one data line that relays data transmitted in a communication protocol between

the first and second interfaces;

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a chipset in communication with the at least one data line, the chipset can convert a first

communication protocol to a second communication protocol and vice versa;

a transceiver in communication with the chipset and the at least one data line, the

transceiver receives and transmits data to and from the chipset;

a switch that is provided on the at least one data line to direct the data within the adapter,

the switch being controlled by the chipset to open or close; and

a regulator to change from a first voltage of a battery to a second voltage, wherein the

chipset comprises:

a J1850 communication controller;

a CAN controller; and

a microprocessor, wherein the communication controller, the CAN controller and the

microprocessor are in communication with each other.